### CITY OF NEWARK APPROVED SECONDARY CONNECTORS

Approved Padmount Transformer Secondary Lugs for 3-phase transformers

# **NO EXCEPTIONS**

Six conductors per phase maximum

Conductor AL/CU	Burndy Part #
1/0 Stranded	YA25A7
2/0 Stranded	YA26A3
4/0 Stranded	YA28A5
250 kcmil	YA29A3
350 kcmil	YA31A3
500 kcmil	YA34A3
600 kcmil	YA36A3
750 kcmil	YA39A5
1000 kcmil	YA44A3

- Single Phase Padmounts up to 75kVA six 350 kcmil conductors maximum per spade
- 100kVA six 500 kcmil conductors max, contingent on space for conduits contact Electric Department for prior approval – connectors supplied by the City of Newark

#### Standard Primary Pull Box 36"X48"X36" Deep High Density Polyethylene

Pencell PEM3648X with 2 PEM3648-6 Spacers Identification- ELECTRIC Note: Contact City of Newark Electric Department if pullbox will be subject to vehicular traffic

#### Approved Aerial Commercial Service Entrance Connector

(For use on customer owned service conductors connected to aerial City owned conductors – usually triplex or quadriplex)

Burndy (FCI) - Unitap

NSI Industries – Polaris System

Note: Contact City of Newark Electric Department to review the number of conductors City will supply.

Approved Secondary Lugs for conductors directly connected to Aerial Transformer **Bushings** 

City supplies 6 position eyebolt connectors Up to 500 kcmils

YA36A3 600 kcmil YA39A5 750 kcmil 1000 kcmil

**YA44A3** 

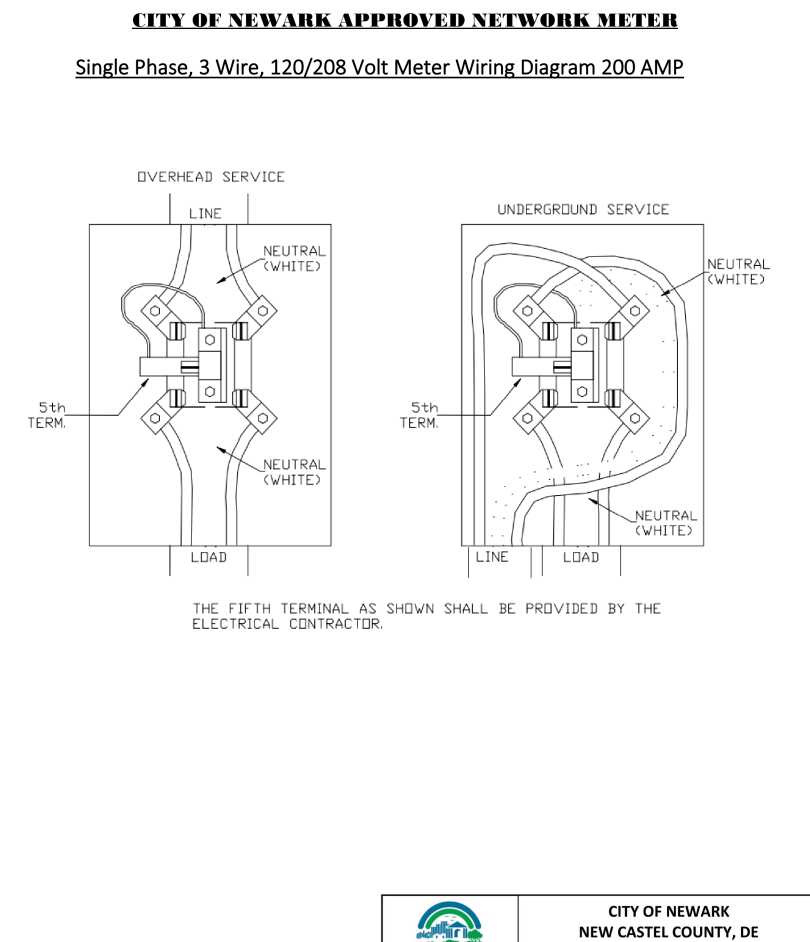
CHECKED BY: BP DWG NO. STD201E

SIZE DR BY: FILENAME: REV \\std\STD201E.dwg SCALE: NTS | DATE: 10/13/2005 | SHEET: 1 of 1

CITY OF NEWARK

**NEW CASTEL COUNTY, DE** 

**APPROVED SECONDARY CONNECTORS** 



**CHECKED BY: BP** 

DWG NO. STD202E

**NETWORK METER** 

SCALE: NTS DATE: 10/13/2005 SHEET: 1 of 1

\\std\STD202E.dwg

CITY OF NEWARK

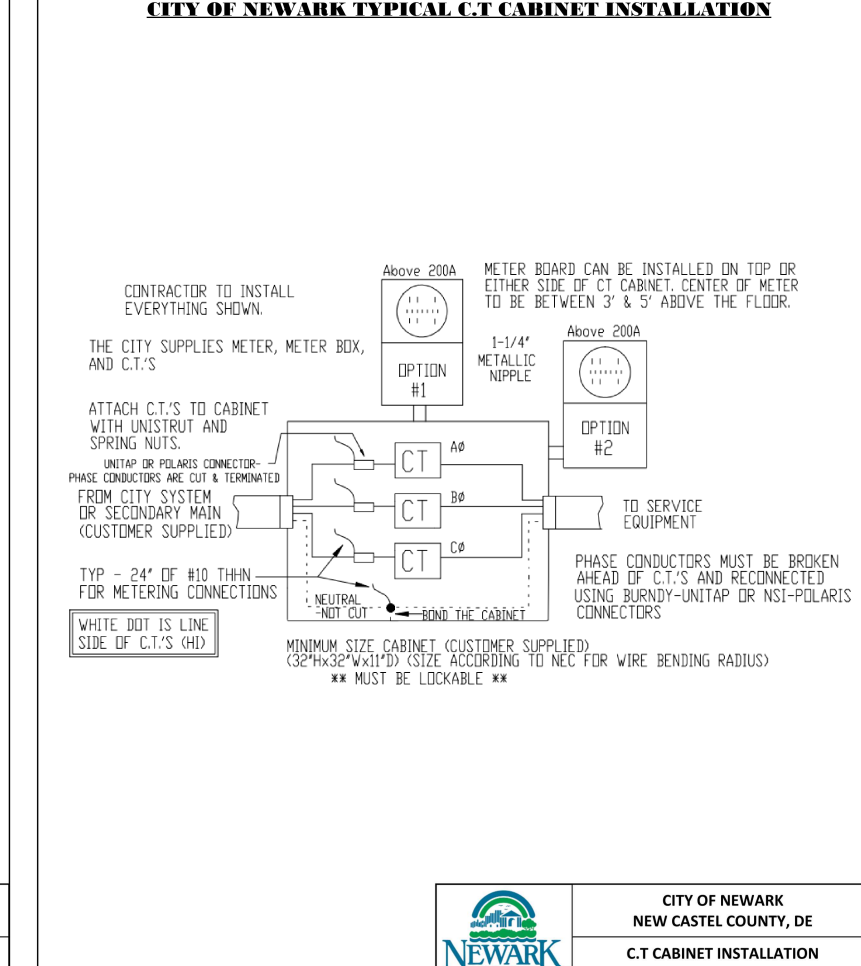
NEW CASTLE COUNTY, DE

Point of Attachment Anchoring Standard

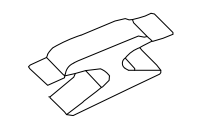
NTS DATE: 2/15/13

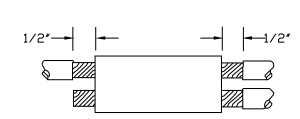
SIZE DR BY: FILENAME:

A RV







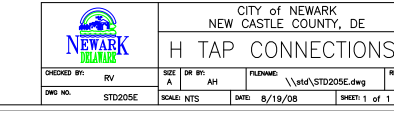


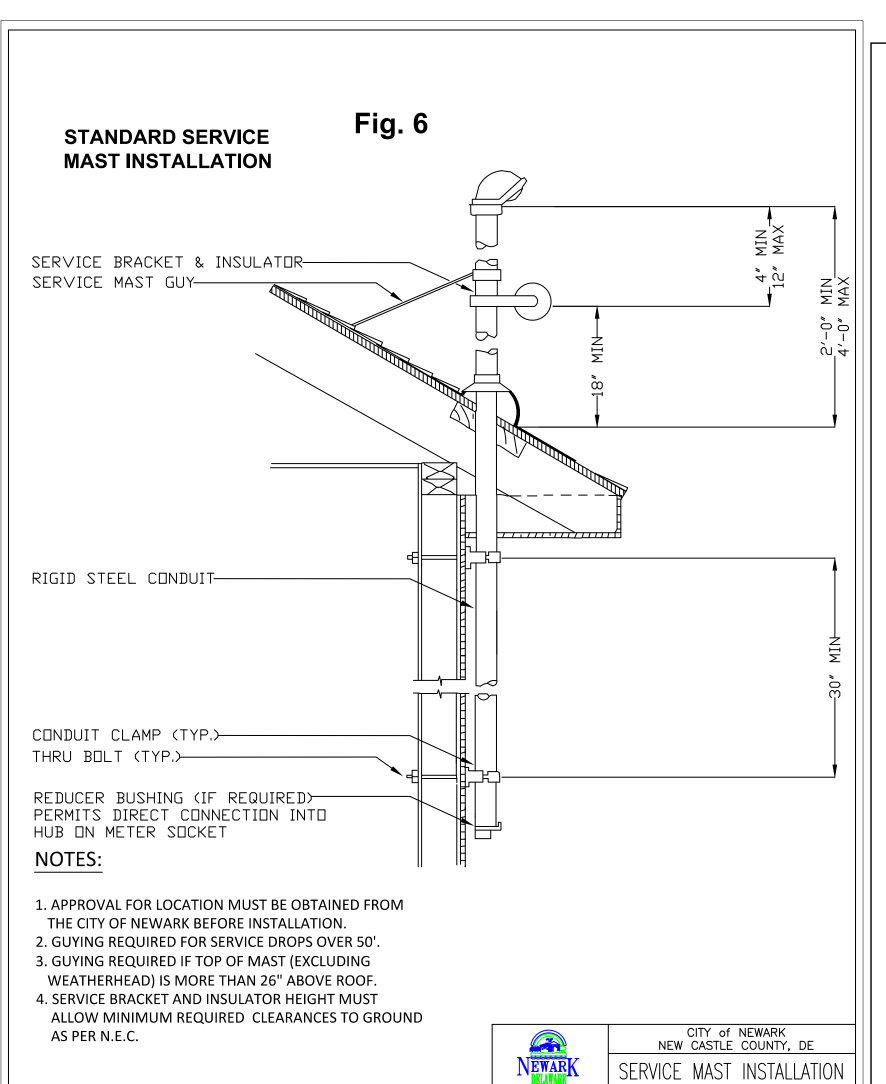
## INSTRUCTIONS FOR INSTALLING COMPRESSION "H" TAP CONNECTORS

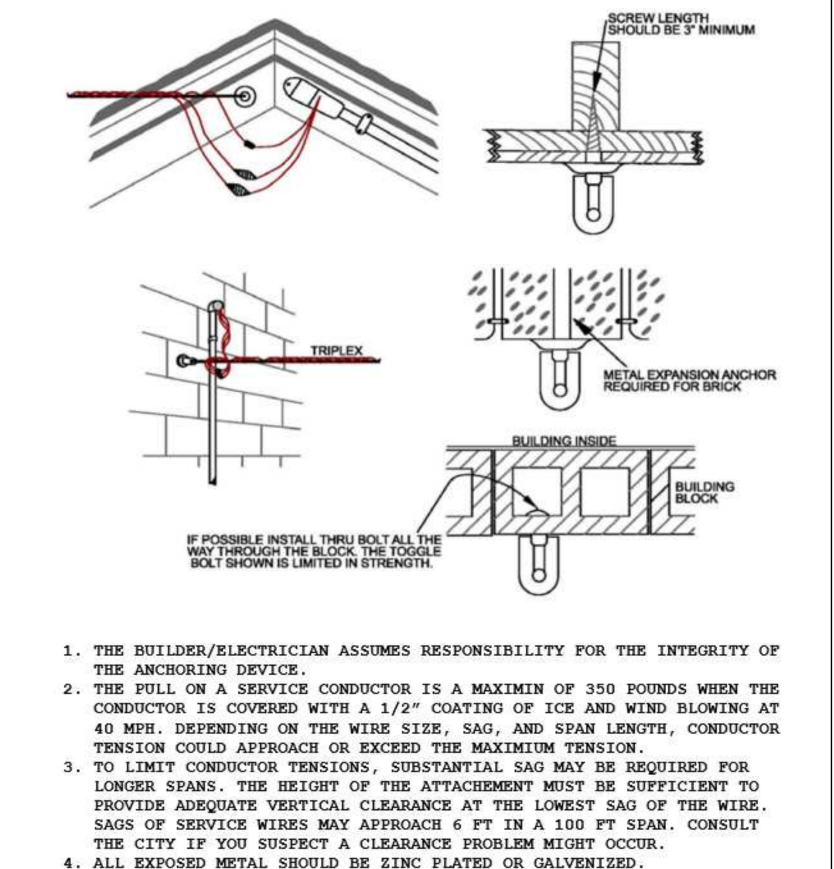
- 1. Use these connectors for non-tension splice or tap connections of aluminum to aluminum conductors or of aluminum to copper conductors, as shown above.
- 2. Be sure to use the correct size connectors and tooling as per manufacturers recommendations.
- 3. Install the connectors so that the aluminum or ACSR conductors are physically above the copper conductors.
- 4. Strip conductor as shown above, wire brush until metal is clean. Apply anti-oxidant compound and make connection immediately.

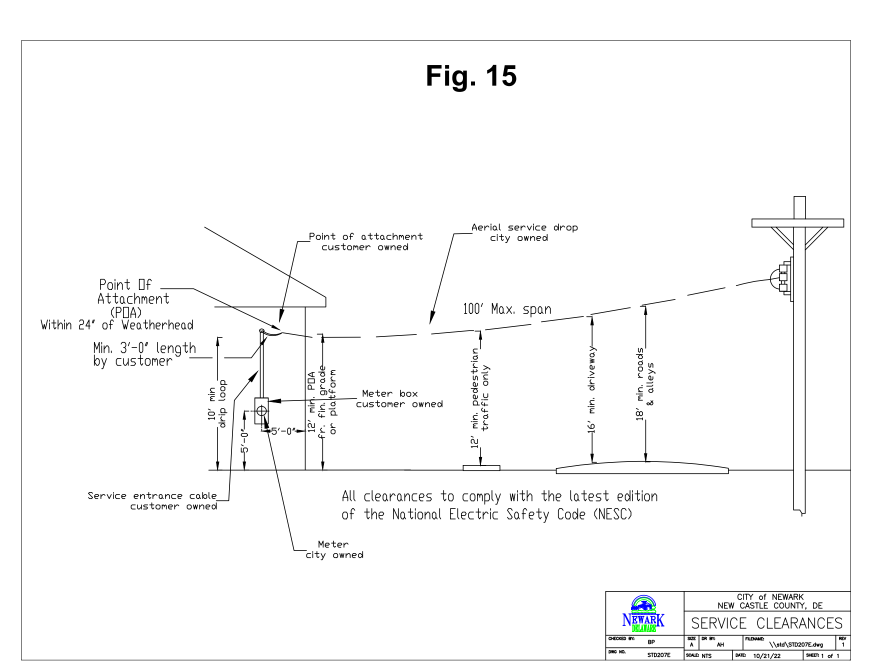
## **CAUTION:** Do not nick or cut conductors in stripping process!

- 5. Place stripped conductor in groove, allowing it to extend 1/2" beyond connector from end to end using full number of indents as per manufacturers recommendations.
- 6. Tape all connections.









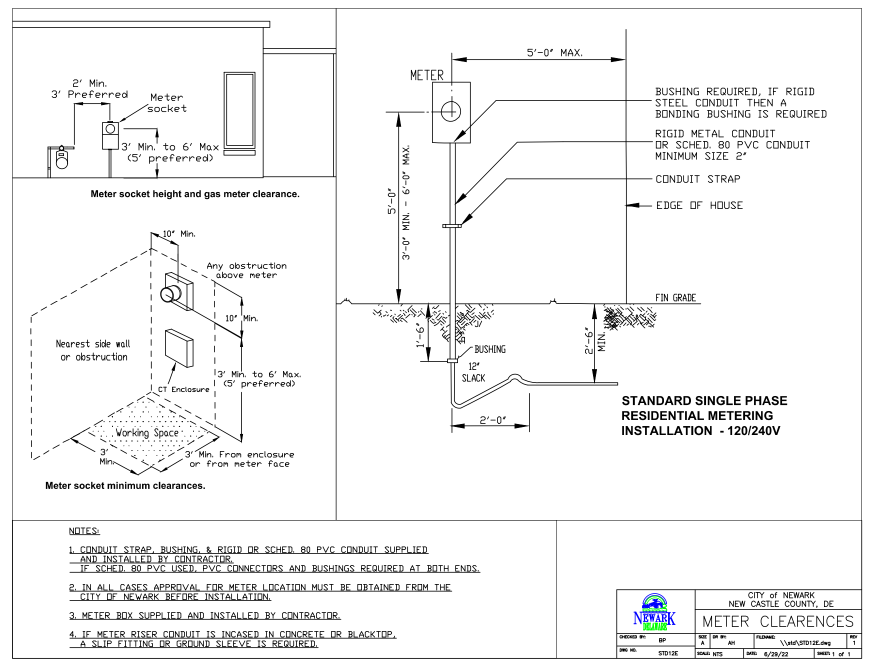
**CHECKED BY: BP** 

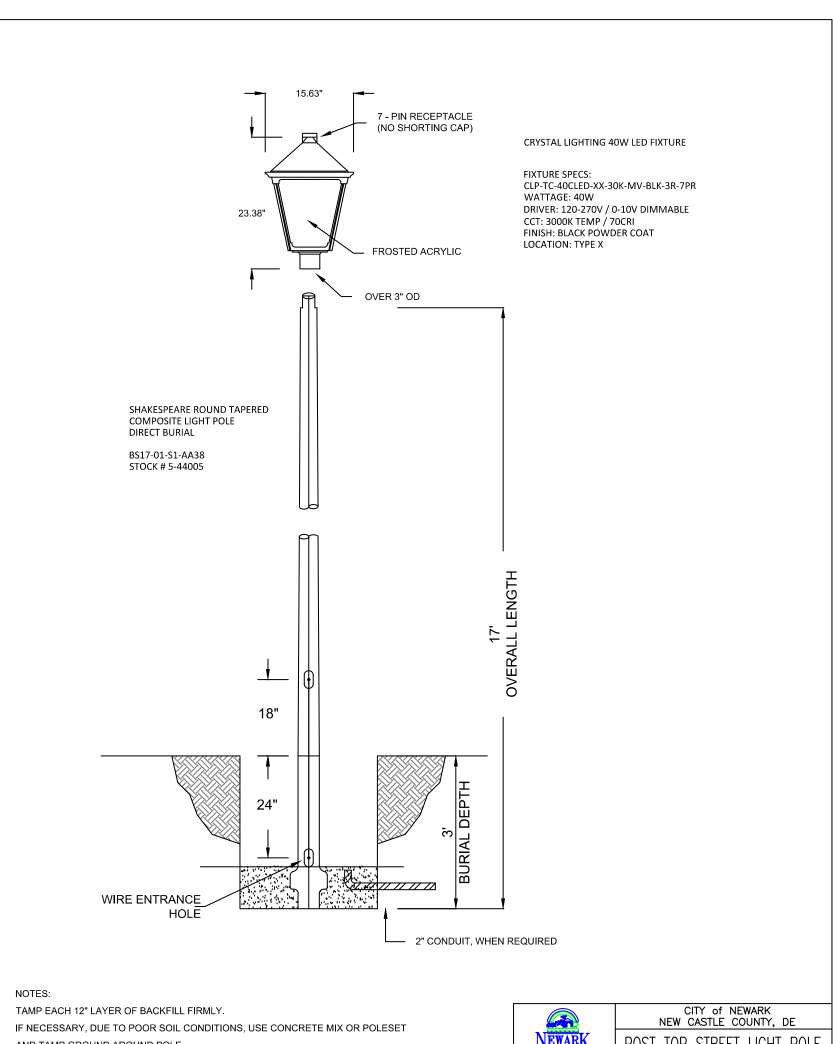
DWG NO. STD203E

SIZE DR BY: FILENAME:

\\std\STD203E.dwg

SCALE: NTS DATE: 10/13/2005 SHEET: 1 of 1





AND TAMP GROUND AROUND POLE.

POST TOP STREET LIGHT POLE FOR LONG STREET LIGHT RUNS, USE 2" PVC CONDUIT AND STUB OUT.